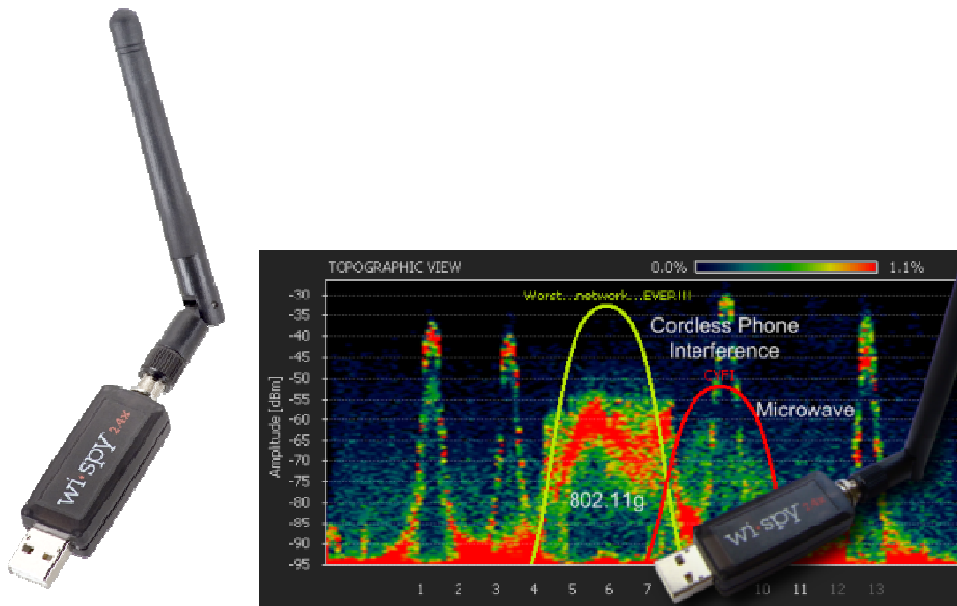


Compañía Internacional de Telecomunicaciones

Wi-Spy 2.4x

The Wi-Spy 2.4x is a small portable USB device designed for IT professionals. It scans and displays all activity in the 2.4 GHz spectrum. It helps to quickly identify interference, find the quietest channel, and analysed the quality of the signal. Save time and money by setting up your wireless network right the first time.



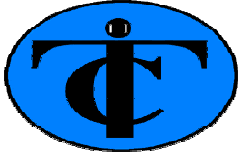
What does Wi-Spy 2.4x do?

You visualize your wireless landscape — and a big part of that is our Chanalyzer software that turns Wi-Spy data into interactive graphs that make analyzing,

Claudio Arrau 0349, Providencia Santiago de Chile

Fono: 6651475 Fax: 6356472

www.citlda.cl



Compañía Internacional de Telecomunicaciones

troubleshooting, and optimizing your wireless networks a breeze. Chanalyzer 3.2 is included with Wi-Spy 2.4x at no additional cost.

Plugged into a computer, the Wi-Spy 2.4x will track all the radio activity from WiFi, Cordless Phones, Microwaves, Zigbee, Radio, Bluetooth, and many more 2.4 GHz devices. Seeing these devices will help you locate and identify possible interference to optimize your WLAN.

How can the Wi-Spy 2.4x help me?

If you install, maintain, or troubleshoot access points, find the open channel and minimize the interference.

If you work with consumers, avoid a revisit by using a Wi-Spy in case they own a microwave or cordless phone.

If you experience WiFi interference on a regular basis, discover competing access points.

Conduct site surveys using Wi-Spy 2.4x.

Watch a video of how Wi-Spy and Chanalyzer can help you. [Video Link](#).

System Requirements

Windows 2000, XP, or Vista with .Net 2.0

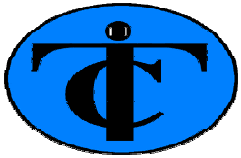
USB 1.1 or 2.0

1024 x 768 Screen Resolution or Greater


Claudio Arrau 0349, Providencia Santiago de Chile

Fono: 6651475 Fax: 6356472

www.citltda.cl



Compañía Internacional de Telecomunicaciones

Wi-Spy Comparison Table	
	 Wi-Spy 2.4x*
Antenna	External, RP-SMA
Bandwidth	2400 - 2495 MHz
Frequency Resolution	27 - 421 KHz
Bandwidth Resolution	60 - 675 KHz
Amplitude Range	-110 dBm to -6.5 dBm
Amplitude Resolution	0.5 dBm

Claudio Arrau 0349, Providencia Santiago de Chile

Fono: 6651475 Fax: 6356472

www.citlda.cl